SOLAR SLAYERS

www.asmrstudio.com

NO. 9

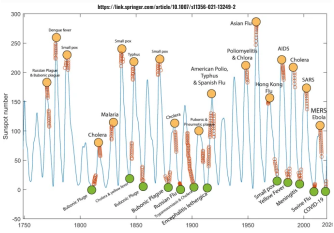
CORONA VIRUS CORRELATES TO COSMIC RAY SPIKES

From China to Sri Lanka to Moscow. SEPT 2019. Overwhelming evidence. Authors have declared that no competing interests exist. There were 273 spotless days in 2019 and no sunspots for 40 days from



November 14 to December 23, 2019. On December 31, 2019, a cluster of pneumonia of unknown etiology was reported in Wuhan City, Hubei Province of China. Although the outbreak of pneumonia was determined to be caused by the 2019 Novel Coronavirus (COVID-19), the true cause of its sudden emergence is unclear. ybjnm.ihep.ac.cn/munm/ ncbi.nlm.nih.gov/pmc/articles/PMC7529058/

SOLAR ACTIVITY AND COVID-19 AND FORECASTING FUTURE VIRUSES



GEODYNAMO BLINDING BIRDS w/ GRAVITOMAGNETICS



Radar Birds 2ND Fall @ 1730 ft outube.com/watch?v=yM-FoxxnGhc 2ND YEAR AT SAME LOCATION 2012 North Little Rock. Pole reversals

twist magnet lines in nitrous air, trougt NATIONAL WEATHER SERVICE argonne plas-magmatic rock conduits.





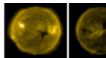
e-education.psu.edu

Leper Hospital In Winchester | FULL EPISODE | Time Team

Osteoarcheologist examines plague survivor skeletons showing enlarged nasal cavities and pointy toes. voutu.be/KIOoahV3XcY?t=389



GREAT RECESSION 2007 - 2011 : SOLAR LUMINANCE RANGE PLUMMETS 3 YRS











FALL: 2 YEARLY MEAN*: 3.6

2010/03 09/03 MIN DIMWIT[ENGLISH] DIMUT[ITALIAN] BÊTE[FRENCH] ORANG TOLOL[INDONESIAN] ÄÄLIÖ[FINNISH]

sohowww.nascom.nasa.gov/data/svnoptic/sunspots earth/

CURLY MAGNETICS SEARCH CYCLOPS PUPPY



The Magnetic Aura, Kirlean, Curly, Coronal Auras intrinsic rinse male and female, shaping mammalian womb. Blood plasma conduit to solar magnetics shapes skin, mitigates heavy metal damage, cleans biologically, and provides proper carbon waste removal. When charged, aerosols are sucked periodically into organisms.

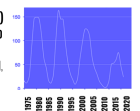
SOLAR EXTINCTION EVENTS ARE EVOLUTIONARY



spaceweatherarchive.com/2019/04/10/experts-predict-the-solar-cycle/ Evolutionary mutations border global extinctions. Plasmas in lizards morph into Birds. Pole reversals are rare in the geological record and nobody knows exactly what they look like in the sunspot record, Cycle 24 was half power, Comparable to 1969. Experts including Nasa predict another low capacity solar Maximum this upcoming 2025, solar cycle 25. Eeek!

TYPICAL SUNSPOT COUNTS (MONTHLY) wwwbis.sidc.be/silso/dayssnplot 1975 to 2020

On average the Sun holds 50 to 100 sunspots per month depending on who is counting. During Covid, fires and floods, patterns change. If trends persist, we could enter a dark age last seen in the 16th c.



2009.5 4.8

2011.5 80.8 2012.5 84.5

2013.5 94.0

2014.5 113.3 2015.5 69.8

2016 5 39 8

2017.5 21.7

2019.5 3.6

2020.5

544 8

2010.5 249

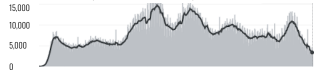
MDI MAGNETOGRAM DOPPLER 'ACTIVE REGIONS' 2015-2021

sohowww.nascom.nasa.gov SOLAR AND HELIOSPHERIC LABORATORY

	MUNIHS	ACTIVE REGION #	SUM	MUNIHS	ACTIVE REGION #	SUM	MUNIHS	ACTIVE REGION #	SUM	MUNIHS	ACTIVE REGION #	SUM
	JAN 31 ^{rst}	#2246 -> #2278	32	JAN 31 ^{rst}	#2473 -> #2489	16	JAN 31 ^{rst}	#2622 -> #2631	9	JAN 31 ^{rst}	#2693 -> #2696	3
t.	FEB 28 th	#2278 -> #2293	15	FEB 28 th	#2489 -> #2509	20	FEB 28 th	#2629 -> #2641	12	FEB 28 th	NO DATA	4**
	MAR 31 ^{rst}	#2290 -> #2316	26	MAR 31 ^{rst}	#2506 -> #2526	20	MAR 31 ^{rst}	#2638 -> #2645	7	MAR 31 ^{rst}	NO DATA	4**
	APR 30 ^{rst}	#2305 -> #2333	28	APR 31 ^{rst}	#2526 -> #2539	13	APR 31 ^{rst}	#2644 -> #2651	7	APR 31 ^{rst}	NO DATA	4**
	MAY 31 ^{rst}	#2334 -> #2356	22	MAY 31 ^{rst}	#2533 -> #2549	16	MAY 31 ^{rst}	#2653 -> #2659	6	MAY 31 ^{rst}	NO DATA	4**
	JUN 30 ^{rst}	#2335 -> #2375	40	JUN 30 ^{rst}	#2549 -> #2556	7	JUN 30 ^{rst}	#2661 -> #2664	3	JUN 30 ^{rst}	#2712 -> #2715	3
	JUL 31 ^{rst}	#2373 -> #2394	21	JUL 31 ^{rst}	#2560 -> #2570	10	JUL 31 ^{rst}	#2664 -> #2669	5	JUL 31 ^{rst}	#2713 -> #2716	3
	AUG 31 ^{rst}	#2394 -> #2407	13	AUG 31 ^{rst}	#2570 -> #2580	10	AUG 31 ^{rst}	#2669 -> #2674	5	AUG 31 ^{rst}	#2717 -> #2720	3
	SEP 30 ^{rst}	#2405 -> #2428	23	SEP 30 ^{rst}	#2580 -> #2597	17	SEP 30 ^{rst}	#2672 -> #2683	11	SEP 30 ^{rst}	#2721 -> #2721	1
	OCT 31 ^{rst}	#2427 -> #2444	17	OCT 31 ^{rst}	#2598 -> #2604	6	OCT 31 ^{rst}	#2681 -> #2685	4	OCT 31 ^{rst}	#2723 -> #2724	2
Ì	NOV 31 ^{rst}	#2443 -> #2460	17	NOV 31 ^{rst}	#2605 -> #2614	9	NOV 31 ^{rst}	#2686 -> #2689	3	NOV 31 ^{rst}	#2726 -> #2728	3
•	DEC 31 ^{rst}	#2460 -> #2473	13	DEC 31 ^{rst}	#2615 -> #2622	7	DEC 31 ^{rst}	#2690 -> #2692	2	DEC 31 ^{rst}	#2729 -> #2731	3
	227 ACTI	VE REGIONS 2	2015	151 ACT	IVE REGIONS 2	2016	74 ACTI	IVE REGIONS 2	017	37 ACTI	VE REGIONS 2	2018
	WINTER: 73	SPRING: 90 SUMME	R : 57	WINTER: 56	SPRING: 36 SUMME	R: 37	WINTER: 28	3 SPRING:16 SUMME	R : 21	WINTER:1	1 SPRING: 11 SUMME	ER : 7

MONTHS	ACTIVE REGION #	SUM	MONTHS	ACTIVE REGION #	SUM	MONTHS	ACTIVE REGION #	SUM	MONTHS	ACTIVE REGION #	SUM
JAN 31 ^{rst}	#2693 -> #2733	40	JAN 31 ^{rst}	#2753 -> #2757	5	JAN 31 ^{rst}	DOPPLER SILE	NCE	JAN 31 ^{rst}	#2916 -> #2939	23
FEB 28 th	#2733 -> #2733	1	FEB 28 th	#2757	1	FEB 28 th	DOPPLER SILE	NCE	FEB 28 th	#2934 -> #2954	20
MAR 31 ^{rst}	#2734 -> #2736	3	MAR 31 ^{rst}	#2758	1	MAR 31 ^{rst}	#2806 -> #2812	6	MAR 31 ^{rst}	#2954 -> #	
APR 30 ^{rst}	#2737 -> #2739	3	APR 31 ^{rst}	DOPPLER SILE	ENCE	APR 31 ^{rst}	#2812 -> #2821	9			
MAY 31 ^{rst}	#2740 -> #2741	2	MAY 31 ^{rst}	#2760	1	MAY 31 ^{rst}	#2818 -> #2828	10			
JUN 30 ^{rst}	#2742 -> #2743	2	JUN 30 ^{rst}	DOPPLER SILE	ENCE	JUN 30 ^{rst}	#2835 -> #2827	8			
JUL 31 ^{rst}	#2744	1	JUL 31 ^{rst}	#2767 -> #2768	2	JUL 31 ^{rst}	#2835 -> #2847	13			
AUG 31 ^{rst}	#2745	1	AUG 31 ^{rst}	#2767 -> #2772	6	AUG 31 ^{rst}	#2847 -> #2861	14			
SEP 30 ^{rst}	#2748	1	SEP 30 ^{rst}	#2773	1	SEP 30 ^{rst}	#2860 -> #2881	21			
OCT 31 ^{rst}	DOPPLER SILI	ENCE	OCT 31 ^{rst}	#2773 -> #2779	7	OCT 31 ^{rst}	#2880 -> #2887	7			
NOV 31 ^{rst}	DOPPLER SILI	ENCE	NOV 31 ^{rst}	#2779 -> #2782	4	NOV 31 ^{rst}	#2887 -> #2901	14			
DEC 31 ^{rst}	#2753 -> #2754	2	DEC 31 ^{rst}	#2790 -> #2793	4	DEC 31 ^{rst}	#2898 -> #2919	21			
56 ACT	VE REGIONS 2	019	32 ACTI	VE REGIONS 2	020	123 ACT	IVE REGIONS 2	021	?? ACT	VE REGIONS 2	022
WINTER: 4	4 SPRING: 7 SUMME	R:3	WINTER:	7 SPRING:1 SUMMER	₹:9	WINTER: 6	SPRING : 27 SUMMER	:48			

SARS CO VARIANT 19 (CORONAVIRUS FATALITIES) GOOGLE.CA MAY 2020 - APRIL 2022



DEC 2020 APR 2021 AUG 2021 ELEVEN YEAR SUNSPOT CYCLE *YEARLY MEANS (SPOTS ARE VISIBLE LIGHT SPECTRUM)

FLEVE	NYEAI	7 20IN	2501 i	UYULE	YEAR	LY IVIE	3) CNF	PLO12	AKE I	19IPTE	LIGHT	2LFP	IKUMJ
wwwbis.s	sidc.be/s	silso/dat	afiles	(FLARE	S ARE M	AGNETIC.	THESE C	HARTS I	MAY COL	INT VISIB	LE NAKED	EYE SPO	TS ONLY
1700.5	8.3	1711.5	0.0	1722.5	36.7	1733.5	8.3	1744.5	8.3	1755.5	16.0	1766.5	19.0
1701.5	18.3	1712.5	0.0	1723.5	18.3	1734.5	26.7	1745.5	18.3	1756.5	17.0	1767.5	63.0
1702.5	26.7	1713.5	3.3	1724.5	35.0	1735.5	56.7	1746.5	36.7	1757.5	54.0	1768.5	116.3
1703.5	38.3	1714.5	18.3	1725.5	66.7	1736.5	116.7	1747.5	66.7	1758.5	79.3	1769.5	176.8
1704.5	60.0	1715.5	45.0	1726.5	130.0	1737.5	135.0	1748.5	100.0	1759.5	90.0	1770.5	168.0
1705.5	96.7	1716.5	78.3	1727.5	203.3	1738.5	185.0	1749.5	134.8	1760.5	104.8	1771.5	136.0
1706.5	48.3	1717.5	105.0	1728.5	171.7	1739.5	168.3	1750.5	139.0	1761.5	143.2	1772.5	110.8
1707.5	33.3	1718.5	100.0	1729.5	121.7	1740.5	121.7	1751.5	79.5	1762.5	102.0	1773.5	58.0
1708.5	16.7	1719.5	65.0	1730.5	78.3	1741.5	66.7	1752.5	79.7	1763.5	75.2	1774.5	51.0
1709.5	13.3	1720.5	46.7	1731.5	58.3	1742.5	33.3	1753.5	51.2	1764.5	60.7	1775.5	11.7
1710.5	5.0	1721.5	43.3	1732.5	18.3	1743.5	26.7	1754.5	20.3	1765.5	34.8	1776.5	33.0
	364.9		504.9		938.3		945.1		734.5		777		943.6
1777.5	154.2	1788.5	218.2	1799.5	11.3	1810.5	0.0	1821.5	9.2	1832.5	44.3	1843.5	18.1
1778.5	257.3	1789.5	196.8	1800.5	24.2	1811.5	2.3	1822.5	6.3	1833.5	13.4	1844.5	25.1
1779.5	209.8	1790.5	149.8	1801.5	56.7	1812.5	8.3	1823.5	2.2	1834.5	19.5	1845.5	65.8
1780.5	141.3	1791.5	111.0	1802.5	75.0	1813.5	20.3	1824.5	11.4	1835.5	85.8	1846.5	102.7
1781.5	113.5	1792.5	100.0	1803.5	71.8	1814.5	23.2	1825.5	28.2	1836.5	192.7	1847.5	166.3
1782.5	64.2	1793.5	78.2	1804.5	79.2	1815.5	59.0	1826.5	59.9	1837.5	227.3	1848.5	208.3
1783.5	38.0	1794.5	68.3	1805.5	70.3	1816.5	76.3	1827.5	83.0	1838.5	168.7	1849.5	182.5
1784.5	17.0	1795.5	35.5	1806.5	46.8	1817.5	68.3	1828.5	108.5	1839.5	143.0	1850.5	126.3
1785.5	40.2	1796.5	26.7	1807.5	16.8	1818.5	52.9	1829.5	115.2	1840.5	105.5	1851.5	122.0
1786.5	138.2	1797.5	10.7	1808.5	13.5	1819.5	38.5	1830.5	117.4	1841.5	63.3	1852.5	102.7
1787.5	220.0	1798.5	6.8	1809.5	4.2	1820.5	24.2	1831.5	80.8	1842.5	40.3	1853.5	74.1
	1393.7		1002		469.8		373.3		622.1		1103.8		1193.9
1854.5	39.0	1865.5	57.8	1876.5	18.9	1887.5	21.8	1898.5	44.4	1909.5	73.2	1920.5	62.7
1855.5	12.7	1866.5	30.7	1877.5	20.7	1888.5	11.2	1899.5	20.2	1910.5	30.9	1921.5	43.5
1856.5	8.2	1867.5	13.9	1878.5	5.7	1889.5	10.4	1900.5	15.7	1911.5	9.5	1922.5	23.7
1857.5	43.4	1868.5	62.8	1879.5	10.0	1890.5	11.8	1901.5	4.6	1912.5	6.0	1923.5	9.7
1858.5	104.4	1869.5	123.6	1880.5	53.7	1891.5	59.5	1902.5	8.5	1913.5	2.4	1924.5	27.9
1859.5	178.3	1870.5	232.0	1881.5	90.5	1892.5	121.7	1903.5	40.8	1914.5	16.1	1925.5	74.0
1860.5	182.2	1871.5	185.3	1882.5	99.0	1893.5	142.0	1904.5	70.1	1915.5	79.0	1926.5	106.5
1861.5	146.6	1872.5	169.2	1883.5	106.1	1894.5	130.0	1905.5	105.5	1916.5	95.0	1927.5	114.7
1862.5	112.1	1873.5	110.1	1884.5	105.8	1895.5	106.6	1906.5	90.1	1917.5	173.6	1928.5	129.7
1863.5	83.5	1874.5	74.5	1885.5	86.3	1896.5	69.4	1907.5	102.8	1918.5	134.6	1929.5	108.2
1864.5	89.2	1875.5	28.3	1886.5	42.4	1897.5	43.8	1908.5	80.9	1919.5	105.7	1930.5	59.4
	999.6		1088.2		639.1		728.2		583.6		726		760
1931.5	35.1	1942.5	50.8	1953.5	20.1	1964.5	15.0	1975.5	22.5	1986.5	14.8	1997.5	28.9
1932.5	18.6	1943.5	27.1	1954.5	6.6	1965.5	22.0	1976.5	18.4	1987.5	33.9	1998.5	88.3
1933.5	9.2	1944.5	16.1	1955.5	54.2	1966.5	66.8	1977.5	39.3	1988.5	123.0	1999.5	136.3
1934.5	14.6	1945.5	55.3	1956.5	200.7	1967.5	132.9	1978.5	131.0	1989.5	211.1	2000.5	173.9
1935.5	60.2	1946.5	154.3	1957.5	269.3	1968.5	150.0	1979.5	220.1	1990.5	191.8	2001.5	170.4
1936.5	132.8	1947.5	214.7	1958.5	261.7	1969.5	149.4	1980.5	218.9	1991.5	203.3	2002.5	163.6
1937.5	190.6	1948.5	193.0	1959.5	225.1	1970.5	148.0	1981.5	198.9	1992.5	133.0	2003.5	99.3
1938.5	182.6	1949.5	190.7	1960.5	159.0	1971.5	94.4	1982.5	162.4	1993.5	76.1	2004.5	65.3
1939.5	148.0	1950.5	118.9	1961.5	76.4	1972.5	97.6	1983.5	91.0	1994.5	44.9	2005.5	45.8
1940.5	113.0	1951.5	98.3	1962.5	53.4	1973.5	54.1	1984.5	60.5	1995.5	25.1	2006.5	24.7
1941.5	79.2	1952.5	45.0	1963.5	39.9	1974.5	49.2	1985.5	20.6	1996.5	11.6	2007.5	12.6
0000 =	983.9		1164.2		1366.4		979.4		1183.6		1068.6		1009.1
2008.5	4.2												

VISIBLE LIGHT SUNSPOT COUNTING IS YEARLY MEAN*

DOPPLER MAGNETICS CAN BE INACTIVE OVER VISIBLE SUNSPOT AREAS. SOME CHARTS COUNT GROUPS, SOME COUNT SINGLE SPOTS, THIS COUNTS DOPPLER

SIGNATURES

1710-14 IS A FOUR YEAR EXTREME SOLAR MINIMUM 1711 - February - French settlers at Fort Louis de la Mobile celebrate Mardi Gras in Mobile (Alabama), by parading a large papier-mache ox head on a cart (the first Mardi Gras parade in America). February 3 – A total lunar eclinse occurs, at 12:31 UT.

1809-12 IS A FOUR YEAR EXTREME SOLAR MINIMUM 1821-23 IS A THREE YEAR EXTREME SOLAR MINIMUM 1900-02 IS A THREE YEAR SOLAR MINIMUM. (ALMOST EXTREME, WARDENCLYFFE TOWER?)

> 1856-58 IS A THREE YEAR EXTREME SOLAR MINIMUM 2007-09 IS A THREE YEAR SOLAR MINIMUM (ALMOST EXTREME) 2018-20 IS A THREE YEAR + COUNTING SOLAR MINIMUM OUT OF 29, 6 EXTREME SOLAR MINIMUMS IN 320 YEARS.



1/6 to 1/3 popul. dead in Russian Plague Bubonic Plague (MIN) [pbly. aerosol soot] Bubonic Plague (MAX) [pbly. aerosol soot] Dengue Fever [p. plasma] 2.4m (2010) 5.2m (2019) Yellow Fever Cholera (MAX) [pbly. hydrochloride ion polarisation] Malaria [pblv. blood plasma] Smallpox (MAX) [pbly. central nervous cerebellum] Typhus [pbly. blood plasma] Pneumonic Plague [pbly.lymphatic] American Polio [pbly. alkyne electro chemical] Spanish Flu [metallic ionic pbly. pollution] Poliomyelitus [pbly. blood plasma] Asian Flu [metallic ionic pbly. Pollution] Hong Kong Flu [metallic ionic pbly. pollution] A.I.D.S. (acquired immunity deficiency syndrome) S.A.R.S. (sudden acute respiratory syndrome) M.E.R.S. (middle east respiratory syndrome) Ebola [pbly. blood plasma] 11,310 died

SOLAR MIN CORRELATIVE DISEASE

Cholera (MIN) [pbly. hydrochloride ion polarisation] Russian Flu [metallic ionic pbly. pollution] Trypanosomiasis (sleeping sickness) Encephalitis Lethargica

Smallpox (MAX) [pbly. central nervous cerebellum] Meningitis [pbly. blood plasma] Swine Flu [plasma waste transport]

COVID-19 [sudden acute respiratory syndrome] Revealing the relationship between solar

activity and COVID-19 and forecasting of possible future viruses using multi-step

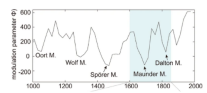
The plot of coincidence of the world great viral pandemics on monthly averaged sunspot number

link.springer.com/article/10.1007/s11356-021-13249-2

GRADUAL ONSET OF THE MAUNDER MINIMUM Sunspot counting chart measuring "activity" in modulation Φ (Phi) nature.com/articles/s41598-021-84830-5

Calendar Years (Christian Era)

The absence to sunspots, does it correlate with intellectual disability and a drop in "non institutional" literature?



Paleo Tide and Stratigraphy struggle with circular logic problems. It is inherently a challenged science.

Paleo Stratigraphy Yrs BP (Before Present)

Each minimum corresponds to a cold climate. London 2016 Conference on Climate Change: Science & Geoethics researchgate.net : tinyurl.com/5x7yysri

MOON TO EARTH DISTANCE. SUN TO EARTH DISTANCE



opentextbc.ca/astronomyopenstax/chapter/the-global-perspective/ The Earth and its atmosphere against the Sun's solar wind magnetic pressure in image left. Somedays you might see the moon close in the evening sky and far in the morning sky.

The Sun is sometimes close in the sky and farther away, the next day. Refracting light is deformed in concaving spherical atmospheres. Helium3 (3H) is found in solar wind.



CITY TV: SOLAR ECLIPSE: THURS JUNE 10th 2021 ctvnews.ca Perpendicular (pur' pul' di' cool lour : supposition) X Class Slavers during Luni-Solar Alignment.

DOES EARTH WEEN ENERGY FROM THE SUN TO CHARGE AEROSOLS?

Suppose no sunspots are a magneto gravito iono negativo energy soog'in from Earth to the Sun. 8D Will the Earth struggle for equilibrium? Same? Fame! Fly High! Find out more www.asmrstudio.com



ILLUMINATED TYPE AND THE "CBGB's" RULE

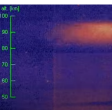
A drop cap (dropped capital) during typographic copies from old books to new papers was required in history when printing presses were not available. The G's and B's were sometimes interpreted as C's.

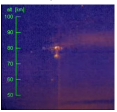
ARGON, NITROGEN, HELIUM ARE **INERT** GASES

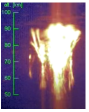


4th Matter State (IN'EARTH)

It's Possible the Earth Core is Plas-Magmatic, Ionic spheric glass, Inert gas silled. Carbon (Graphite ore). RF emitter, Cathode ray style, Below (1) Halo, (2) "Molten Drip" activity 40 KM from Halo impact (3) Sprite blast from thermosphere. youtube.com/watch?v=IDiyldCkdD0







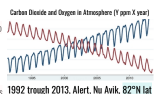
Sprite Halo, Aurora, Carrot Sprite @1000fps youtube.com/watch?v=ATmpgZoMRMO Nasa's Fermi says all storms burst gamma rays. Est 1.100 occur each day. POTASSIUM DECAYS ARGON 40 RADIOGENIC. HELIUM MOST INERT (UM) SERUM AEROSOL?

DEPLETING OXYGEN ATMOSPHERIC LEVELS:

Solar plasma wind, "whurls" twisted pair Birkeland currents to the north and south poles. Ionized hydrogen (electrons and protons), 8% helium (alpha particles) and atomic nuclei: C (Ca), N (Nitrogen), O (Oxygen), Ne (Neon), Mg (Magnesium), Si (silicone), S (Sulfer), and Fe (Iron) ripped from active area sunspot corona (Feldman et al., 1998). SOHO traced elements P, Ti, Cr and Ni. solar-center.stanford.edu/FAQ/Qsolwindcomp.html

paceweatherlive.com/en/archive.html

X CLASS SOLAR FLARES **using** ACTIVE REGION (#0000). DATE



Oxygen(O) decline against Carbon Dioxide (CO2) rise nerantweiler.ca/blog.php?item=2015-06-01

NOTE: THERE IS NO RESOURCE THAT CALCULATES FLARE FLIGHT PATH?

260-380 MHz observed using the CALLISTO spectrometer

#8113 11/27X2.6 #8100 11/04X2.1 11/06X9.4 #8120 04/23X1.2 04/27X1.0 05/02X1.1 05/06X2.7 #8307 08/17X1.2 08/18X2.8X4.9 08/19X3.9 08/24X1.0 #8384 11/22X3.7 #8647 08/02X1.4 #8681 08/28X1.1 #8731 10/14X1.8 #8858 02/05X1.2 #8882 03/02X1.1 #8910 03/22X1.1 03/24X1.8 #9026 06/06X1.1X2.3 06/07X1.2 #9033 06/18X1.0 #9077 07/11X1.0 07/12X1.9 07/14X5.7 #9169 09/30X1.2 #9236 11/24X2.3X2X1.8 11/25X1.9 11/26X4.0 04/02X1.3X1.1X20+ #9415 04/03X1.2 04/06X5.6 04/10X2.3 04/12X2.0 04/15X14.4 #9511 06/23X1.2 #9591 08/25X5.3 #9632 09/24X2.6 #9661 10/19X1.6X1.6 #9672 10/25X1.3 #9906 04/21X1.5 #9961 05/20X2.1 START SOLAR CYCLE 24? #0017 07/03X1.5 #0030 07/15X3 07/18X1.8 #0039 07/20X3.3 07/23X4.8 08/03X1.0 #0069 08/21X1.0 08/24X3.1 #0095 08/30X1.5 #0162 10/31X1.2 #0314 03/17X1.5 03/18X1.5 #0375 06/09X1.7 06/11X1.6 06/15X1.3 #0386 06/15X1.3 #0365 05/27X1.3 05/28X3.6 05/29X1.2 #**0484** 10/26X1.2 10/19X1.1 #**0486** 11/02X8.3 11/04X28+ 10/23X5.4X1.1 10/26X1.2 #0564 02/06X1.1 #0649 07/15X1.8X1.6 07/16X1.3X3.6 07/16X1.3 #0930 12/05X9.0 12/06X6.5 12/13X3.4 12/14X1.5 302 09/22X1.4 09/24X1.9 #1339 11/03X1.9 2010 TO 2011 NO X CLASS FLARES

#1748 05/13X1.7X2.8 05/14X3.2 05/15X1.2 #1875 10/28X1.0 10/29X2.3 #1882 10/25X2.1X1.7 #1890 /05X3.3 11/08X1.1 11/10X1.1 #1893 11/19X1.0 #1944 01/07X1.2 #1990 02/25X4.9 #2017 03/29X1 #2035 04/25X1.3 **#2087** 06/10X2.2X1.5 06/11X1.0 **#2158** 09/10X1.6 **#2192** 10/19X1.1 10/22X1.6 10/24X3.1 10/25X1.0 10/26X2.0 10/27X2.0 #2205 11/07X1.6 #2242 12/20X1.8 #2297 03/11X2.2 #2339 05/05X2.7 NO X CLASS FLARES 2017 #2673 09/06X9.3X2.2 09/07X1.3 09/10X8.2 2018 TO 2020 NO X CLASS FLARE

#2838 07/03X1.5 Solar flares (full spectrum, all wavelengths) record to satellites. Active regions are tracked on nagnetogram donnler (MDI). Historically it was best monitored in the H-alpha wavelength and occurs in the chromosphere, though occasionally white light flares are seen in the photosphere. ngdc.noaa.gov/stp/solar/solarflares.html

PLANTS: PLASMA: PLASTIC: PLASTER: PLATNIUM



Aurora Borealis and noctilucent clouds. Hydrogen magnetics combine with Oxygen's electrics. Ozone and H2O. Most moon planets rain something. The Earth is twice the size it was +300M years ago. North and South poles extend to birkland twisted pair sils leading straight to the Sun.

Lightning to Trees. Blood plasma is similar to Maple Syrup. Jolt! Fizz! Aging...



AURORA OVALS TOWARDS SUDBURY ONTARIO

Does it have anything to do with the London Fog?

swpc.noaa.gov/products/aurora-30-minute-forecast

FOURTH OF JULY WEEKEND SAW HIGHEST NUMBER

OF MASS SHOOTING THAN ANY OTHER WEEKEND IN 2021 ANCIENT WEREWOLVES AND LUNAR MAGNETIC EVENTS WERE REAL! **SOLAR MAGNETIC MADNESS HAPPENS AS DOES ANY DISEASE!**

forbes.com/sites/roberthart/2021/07/06/fourth-of-july-weekend-saw-highest-numb er-of-mass-shootings-than-any-other-weekend-in-2021/?sh=25eafe54350d



Lecythis zabucajo (BRAZIL) Selenium supplementation in the prevention of coronavirus infections (COVID-19): **ENZYMATIC SCAVENGING OR SILK CONDUIT?**

Selenium (Se) is a ubiquitous element akin to sulfur (S). Low Se is associated with increased incidence of cancer and heart diseases. Cofactor in glutathione peroxidase. Anti Viral.

Inhibited the development of polio and influenza virus. Brazil nuts, seafoods, and organ meats are the richest food sources of selenium. ncbi.nlm.nih.gov/pmc/articles/PMC7246001/

SelenoMethionine and SelenoCysteine Hydrogen and Oxygen scavenging methionine is a sulphur essential amino acid recycled in methylation pathways. Cysteine non essential amino acid helps collagen and keratin. Selenium is a trace nutrient that may show deficient signs as aluminum toxication. Selenium may detox aluminium. Poly Ethylene Glycol PEG (onions, coconuts) and Polysorbate are in the mRNA and J&J/Janssen vaccine. Sorbet^[ENGLISH] sorbetto^[ITALIAN], which in turn comes from serbet^[TURK] transliteration of the Iranian sharbat^[IRANIAN], referring to the same type of beverage.

Food Micrograms (mcg) per serving (Selenium Content) ods.od.nih.gov/factshee	ts/Selenium-He	althProfessional/
Percent DV* Brazil nuts, 1 ounce (6–8 nuts)	544 mcg	989% DV
Tuna, yellowfin, cooked, dry heat, 3 ounces	92 mcg	167% DV
Halibut, cooked, dry Cottage cheese, 1% milkfat, 1 cup	20 mcg	36% DV
Rice, brown, long-grain, cooked, 1 cup	19 mcg	35% DV
Beef, ground, 25% fat, broiled, 3 ounces	18 mcg	33% DV
Egg, hard-boiled, 1 large	15 mcg	27% DV
Bread, whole-wheat, 1 slice	13 mcg	24% DV
Baked beans, canned, plain or vegetarian, 1 cup	13 mcg	24% DV
Oatmeal, regular and quick, unenriched, cooked with water, 1 cup	13 mcg	24% DV
Milk, 1% fat, 1 cup. OR Yogurt, plain, low fat, 1 cup	8 mcg	15% DV
Cashew nuts, dry roasted, 1 ounce	3 mcg	5% DV
Corn flakes, 1 cup	2 mcg	4% DV

Co Enzyme 0-10 Enzyme (C59H9004) and Selenium (Se)









2018/01/01 2019/01/01 2020/01/01 2021/01/01 spaceweatherlive.com/en/archive/2019/01/01/coronal-holes.html